CUSTOMER NUMBER: 25268				
IN THE UNITED STATES PATENT AND TRADEMARK OFFICE				
Inventors:	Atlas et al.		Attorney Docket No. UNIV0119	
Patent No:	7,136,418		Group Art Unit: 2611	
Issued:	November 1	14, 2006	Examiner: Ware, Cicely Q.	
Title:	ele: SCALABLE AND PERCEPTUALLY RANKED SIGNAL CODING AND DECODING			
NOTIFICATION OF ERRORS				
			Bellevue, Washington 98004	
			February 8, 2007	
TO THE COMMISSIONER FOR PATENTS:				
The following errors were found during a review of the above-referenced United States				
Letters Patent. These errors were either inadvertently made in the original application or occurred				
in the printing of the patent. Since the errors are of an obvious nature, a formal Certificate of				
Correction is not believed to be warranted at this time. Therefore, it is requested that this				
notification be placed in the U.S. Patent and Trademark Office file.				
Location in Pa	<u>tent</u>	<u>Error</u>		
Column 8, line	e 67	" $X^{D}[k] = X^{C}[k]$	$+ iX^{-S}[k]$ " should read	
,				
		"farther" should rea	adfurther	
Column 16, lin	ne 63	"farther" should rea	ndfurther	
Column 19, lin	ne 6	"farther" should rea	ndfurther	
	Inventors: Patent No: Issued: Title: TO THE COM The fold Letters Patent. in the printing Correction is a notification be pure the column 16, ling Column 19,	Inventors: Atlas et al. Patent No: 7,136,418 Issued: November 1 Title: SCALABLI DECODING To the Commissioner in the printing of the patent. Correction is not believed in the printing of the patent.	Inventors: Atlas et al. Patent No: 7,136,418 Issued: November 14, 2006 Title: SCALABLE AND PERCEPTUA DECODING NOTIFICATION NOTIFICATION NOTIFICATION TO THE COMMISSIONER FOR PATENTS: The following errors were found during at Letters Patent. These errors were either inadverte in the printing of the patent. Since the errors at Correction is not believed to be warranted at at notification be placed in the U.S. Patent and Trade Location in Patent Error Column 8, line 67 " $X_m^D[k] = X_m^C[k] - X_m^D[k] = X_m^C[k] + X_m^D[k] = X$	IN THE UNITED STATES PATENT AND TRADEMARK OFFICE Inventors: Atlas et al. Attorney Docket No. UNIV0119 Patent No: 7,136,418 Group Art Unit: 2611 Issued: November 14, 2006 Examiner: Ware, Cicely Q. Title: SCALABLE AND PERCEPTUALLY RANKED SIGNAL CODING Ald DECODING NOTIFICATION OF ERRORS Bellevue, Washington 98004 February 8, 2007 TO THE COMMISSIONER FOR PATENTS: The following errors were found during a review of the above-referenced Unit Letters Patent. These errors were either inadvertently made in the original application or in the printing of the patent. Since the errors are of an obvious nature, a formal Cert Correction is not believed to be warranted at this time. Therefore, it is requested notification be placed in the U.S. Patent and Trademark Office file. Location in Patent Error Column 8, line 67 " $X_m^D[k] = X_m^C[k] + jX_m^S[k]$ " should read $X_m^D[k] = X_m^C[k] + jX_m^S[k]$ " should read (Claim 6, line 1) Column 16, line 60 "farther" should readfurther (Column 16, line 63 "farther" should readfurther (Column 19, line 6 "farther" should readfurther

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1	Location in Patent	<u>Error</u>		
2	Column 20, line 16	"import ant" should readimportant		
3	(Claim 29, line 15)			
4				
5		Respectfully submitted,		
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9 10		/sabrina macintyre/ Sabrina K. MacIntyre		
11		Registration No. 56,912		
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